L	. Number	Hits	Search Text	DB	Time stamp
1		1329	(257/88,89,90,103).CCLS.	USPAT;	2003/03/03 14:15
				US-PGPUB	
2		934	(Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) adj (oxide	USPAT;	2003/03/03 14:26
			sulphide Selenium Selenide Telluride) WITH phosphor	US-PGPUB;	
			,, , , , , , , , , , , , , , , , ,	EPO; JPO;	
			• .	DERWENT;	
				IBM_TDB	·
2	1	10	(-inc. WITH Codmium WITH / Colonium Colonida), WITH (Tollurida Tollurium)), and		2002/02/02 14:25
3	i	18	(zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium)) and	USPAT;	2003/03/03 14:2
			((257/88,89,90,103).CCLS.)	US-PGPUB	
4	•	10699	(Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) and (oxide	USPAT;	2003/03/03 14:29
			oxygen sulphur sulphide Selenium Selenide Telluride telerium) and light adj (emitting	US-PGPUB;	,
		1	emitter emmitter emmitting)	EPO; JPO;	
				DERWENT;	•
			·	IBM_TDB	·
5		10684_	((Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) and (oxide	USPAT;	2003/03/03 14:29
		1	oxygen sulphur sulphide Selenium Selenide Telluride telerium) and light adj (emitting	- US-PGPUB;	
		1	emitter emmitter emmitting)) not ((zinc WITH Cadmium WITH (Selenium Selenide)	EPO; JPO;	್ರೀಕ್ ಕ್ರಾರ್ಡ್ ಕ್ರಾರ್ಡ್ ಬಿಡ
l			WITH (Telluride Tellurium)) and ((257/88,89,90,103).CCLS.))	DERWENT;	
			741111 (1 cliunde 1 cliundin)) and ((207/00,00,00,00).000.00		
^		_	/#00002005# #0022007# #40402525#\ nn 2000040274 4!4	IBM_TDB	2002/02/02 44:25
6		. 5	("08293625" "09232627" "10163535").pn. 2000049374.did.	DERWENT	2003/03/03 14:35
	0	4	(("08293625" "09232627" "10163535").pn. 2000049374.did.) not database	DERWENT	2003/03/03 14:38
	1	1	"977278"	EPO .	2003/03/03 14:38
1	2	6	(US-6456639-\$ or US-6177690-\$ or US-6465803-\$ or US-6392257-\$ or US-6069020-\$	USPAT	2003/03/03 14:47
	•	Ì	or US-5943355-\$).did.		
1	3	0	((US-6456639-\$ or US-6177690-\$ or US-6465803-\$ or US-6392257-\$ or US-6069020-\$	USPAT	2003/03/03 14:48
			or US-5943355-\$).did.) and yellow and blue	'	
1	4	4	((US-6456639-\$ or US-6177690-\$ or US-6465803-\$ or US-6392257-\$ or US-6069020-\$	USPAT	2003/03/03 14:48
•	•	ļ	or US-5943355-\$).did.) and (yellow or blue)	1	2000/00/00
1	5	1	JP-200049374-\$.did.	DERWENT	2003/03/03 15:00
		1	. JP-200049374-\$.did.	JPO	2003/03/03 15:00
ŀ	6				2003/03/03 10:53
-		1	(*20020134989*).PN.	USPAT;	2003/03/03 10.53
				US-PGPUB	0000100100 44 46
•		55	(zinc Cadmium) adj (Selenium Selenide Telluride) WITH phosphor	USPAT;	2003/03/03 11:18
				US-PGPUB;	
			·	EPO; JPO;	
			0	DERWENT;	
		*	•	IBM_TDB	
-		1775	zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium)	USPAT;	2003/03/03 11:32
				US-PGPUB;	·
				EPO; JPO;	
				DERWENT;	* .
				IBM_TDB	
		1446	(zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium)) and	USPAT:	2003/03/03 11:3
•		1440		US-PGPUB;	2000/00/00 11.0
			@ad<20010119		
	•			EPO; JPO;	,
				DERWENT;	
				IBM_TDB	1
-		84	((zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium)) and	USPAT;	2003/03/03 11:5
_	-	The state of the s	_@ad≤20010119) and 257/\$3.ccls.	US-PGPUB;	
			and the state of t	-EPO; JPO;	ارسيادات عنواسد موا است
				DERWENT;	
		!		IBM_TDB	
_		. 6	(US-20020000584-\$ or US-20020084461-\$ or US-20030013223-\$ or	US-PGPUB	2003/03/03 11:39
-		0		30-1 OI OD	2000/00/00 17:00
			US-20030020091-\$ or US-20030021382-\$ or US-20030022052-\$).did.	HCDAT	2002/02/02 44:20
•		6	(zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium)) and	USPAT;	2003/03/03 11:39
	i		((US-20020000584-\$ or US-20020084461-\$ or US-20030013223-\$ or	US-PGPUB	
			US-20030020091-\$ or US-20030021382-\$ or US-20030022052-\$).did.)	*	
-	1	7	((zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium)) and	USPAT;	2003/03/03 12:01
	l		((257/88,89,90,103).CCLS.)) not (((zinc WITH Cadmium WITH (Selenium Selenide)	US-PGPUB	0
		1	WITH (Telluride Tellurium)) and @ad<20010119) and 257/\$3.ccls.)		